Introduced by:
Date:
Action:
Vote:

KENAI PENINSULA BOROUGH RESOLUTION 2006-094

A RESOLUTION SUPPORTING THE HOMER SOIL AND WATER CONSERVATION DISTRICT?S'2006 STATE RECREATION TRAIL GRANT APPLICATION FOR TRAIL IMPROVEMENTS AND SIGNAGE IN THE HOMER DEMONSTRATION FOREST

- WHEREAS, the Homer Soil and Water Conservation District is an agency named in the Homer Demonstration Forest Management Plan; and
- WHEREAS, the Homer Soil and Water Conservation District has coordinated with the Homer Demonstration Forest steering committee, and the Natural Resources Conservation Service, to establish a durable summer-use trail for non-motorized use in the Homer Demonstration Forest; and
- WHEREAS, areas of the existing trail lack the durability required for daily summertime nonmotorized traffic; and
- WHEREAS, existing signage is difficult to interpret, hindering navigation in the Homer Demonstration Forest; and
- WHEREAS, the Homer Soil and Water Conservation District is submitting a 2006 State Recreational Trail Grant application for trail improvements and signage in the Homer Demonstration Forest; and
- WHEREAS, the Kachemak Nordic Ski Club supports the grant application;

NOW, THEREFORE, BE IT RESOLVED BY THE ASSEMBLY OF THE KENAI PENINSULA BOROUGH:

- **SECTION 1.** That the Assembly of the Kenai Peninsula Borough supports efforts of the Homer Soil and Water Conservation District to obtain grant funding for trail improvements and signage in the Homer Demonstration Forest.
- **SECTION 2.** That the Kenai Peninsula Borough urges the Outdoor Recreation Trail Advisory Board, and the Alaska Department of Natural Resources, Division of Parks and Outdoor Recreation, to fund this grant request.
- SECTION 3. This resolution takes effect immediately upon its adoption.

ADOPTED BY THE ASSEMBLY OF THE KENAI PENINSULA BOROUGH THIS 21ST DAY OF NOVEMBER, 2006.

1с

Ron Long, Assembly President

ATTEST: Sherry Biggs, Boroug

. ..



Yes: Fischer, Germano, Gilman, Knopp, Martin, Merkes, Sprague, Superman, Long

No: None

Absent: None